UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/597,664	03/21/2008	Birgit M. Pfitzmann	CH920030025US1 4647	
	7590 08/24/201 OF IDO TUCHMAN (EXAMINER		
ECM #72212		SHEHNI, GHAZAL B		
PO Box 4668 New York, NY	10163-4668	ART UNIT	PAPER NUMBER	
			2436	
		NOTIFICATION DATE	DELIVERY MODE	
			08/24/2010	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

pair@tuchmanlaw.com

Office Action Summary		Application I	10.	Applicant(s)			
		10/597,664		PFITZMANN ET AL.			
		Examiner		Art Unit			
		GHAZAL SHE	EHNI	2436			
Period fo	The MAILING DATE of this communication or r Reply	appears on the co	ver sheet with the c	orrespondence ad	ddress		
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).							
Status							
1) 又	Responsive to communication(s) filed on 12	2.June 2010					
•	This action is FINAL . 2b) ☐ This action is non-final.						
′—	Since this application is in condition for allow			secution as to the	e merits is		
٥,١	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Dispositi	on of Claims						
 4) ☐ Claim(s) 1,4-32 and 34 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1, 4-32 and 34 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or election requirement. 							
Applicati	on Papers						
9)□	The specification is objected to by the Exam	iner.					
10) 🔲	The drawing(s) filed on is/are: a) ☐ a	accepted or b)	objected to by the E	Examiner.			
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority u	ınder 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
Attachmen	t(s) e of References Cited (PTO-892)	4)	☐ Interview Summary	(PTO-413)			
2) Notic 3) Inforr	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date		Paper No(s)/Mail Da Notice of Informal Pa	nte			

DETAILED ACTION

The following is a final office action in response to communications received 06/12/2010. Therefore, claims 1, 4-32 and 34 are pending and addressed below.

Response to Arguments

Applicant's arguments filed 06/12/2010 have been fully considered but they are not persuasive. In the remark, Applicant argues that (1) Bergler (Pub. No. US 2002/0194010) does not disclose allowing use of a software product only during a use period associated with a current data token representing the license for the software product, (2) Bergler does not disclose the license pack is being transmitted to the client, (3) Bergler does not teach that an exchange token used as a data token at another software controller, (4) Bergler does not disclose a data token representing the license for the software product having an associated use period, (5) Bergler does not disclose allowing use of a software product substantially only during a use period associated with a current data token

In response to argument (1), Examiner respectfully disagrees. Bergler discloses a client access module executing on the one or more processors for allowing access to the terminal server resources by a client having a license, see paragraph [0035]-[0036] and

Page 3

Art Unit: 2436

claim language 41. Therefore Examiner maintains that Bergler does teach and suggest this limitation.

In response to argument (2), Examiner respectfully disagrees. Bergler discloses in paragraph [0035] that the license generator sends the license pack to a license server. License server in communication with the client, see paragraph [0036]. Therefore Examiner maintains that Bergler does teach and suggest this limitation.

In response to argument (3), Examiner respectfully disagrees. Bergler discloses in paragraph [0086] that if this <u>"same" license</u> has not been issued to a different client, would be reset and reissue to the client. The "same" license (being the exchange token: because it is being used again after updates) and when is being reset and updated being the current data token. Therefore Examiner maintains that Bergler does teach and suggest this limitation.

In response to arguments (4) & (5), Examiner respectfully disagrees. Bergler discloses in paragraph [0020], each time the client connects to the terminal server <u>prior to the expiration date of the license</u>, the client is permitted access to the server. Prior to the expiration date of the license is interpreted as "during a use period associated with a

Application/Control Number: 10/597,664 Page 4

Art Unit: 2436

current data token" and granting the permission to access the server is interpreted as allowing use of a software product. Therefore Examiner maintains that Bergler does teach and suggest this limitation.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1, 4-8, 10-18, 20-32 and 34 are rejected under 35 U.S.C. 102(b) as being anticipated by Bergler et al (pub. No. US 2002/0194010A1).

As to Claim 1 Bergler discloses a software license management system/computer program/ method in which a license to use a software product is represented by a data token (license)(page 2 [0020] line 5) the system/method comprising:

- a software controller (see terminal server)(page 2 [0020] line 4) at the user device (see par. [0038]) for controlling use of a software product (see fig2. element 228 also see software code page 1 [0008] line 4 and program modules include programs, page 4 [0045] lines 4-5 and fig.2 element 230 and "software product" page 1 [0005] lines 3-4) at the user device wherein the software controller is adapted for:
- allowing said use of the software product at the user device substantially only during a use period (expiration date, page 2 [0020] line 11) associated with a current data token supplied to the software controller by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13)

Art Unit: 2436

- enabling user access to an exchange token, dependent on the current data token (see client's expired or "same" permanent license, page 9 [0086] lines 8-9) supplied by the license management server, whereby the exchange token (see update "same" license, page 9 [0086] line 14) can be supplied as a current data token to another said software controller (see page 9 [0084] lines 8-22, also see [0086] lines 1-16) and

Page 5

- supplying one of the current data token (see "same" permanent license page 9 [0087] line 2) and the exchange token via the network to the license management server to be exchanged for a new data token (new license, page 9 [0087] line 5) to replace the current data token (a) to extend the license for the software product beyond the use period (see new expiration date, page 9 [0087] lines 5-6) associated with a current data token supplied by the license management server and (b) if the current data token is an exchange token from another said software controller (see page 9 [0087] lines 15-23).

As to Claims 22, 30 Bergler discloses a software license management system/computer program/ method in which a license to use a software product is represented by a data token (license)(page 2 [0020] line 5) the system/method comprising:

a software controller/Control Logic/ program code (see terminal server)(page 2 [0020] line 4) for controlling use of a software product (see fig2. element 228 also see software code page 1 [0008] line 4 and program modules include programs, page 4 [0045] lines 4-5 and fig.2 element 230 and "software product" page 1 [0005] lines 3-4) at a user device and a license management server (see license sever)(page 2 [0020] line 5) for communicating with the software controller via a data communications network;

wherein the **software controller/Control Logic/program code** (means) is adapted for (to):

- allowing said use of the software product substantially only during a use period (expiration date, page 2 [0020] line 11) associated with a current data token supplied to the software controller by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13)
- enabling user access to an exchange token, dependent on the current data token (see client's expired or "same" permanent license, page 9 [0086] lines 8-9) supplied by the license management server, whereby the exchange token (see update "same" license, page 9 [0086] line 14) can be supplied as a current data token to another said

Art Unit: 2436

software controller (see page 9 [0084] lines 8-22, also see [0086] lines 1-16) and

Page 6

- supplying one of the current data token (see "same" permanent license page 9 [0087] line 2) and the exchange token via the network to the license management server to be exchanged for a new data token (new license, page 9 [0087] line 5) to replace the current data token (a) to extend the license for the software product beyond the use period (see new expiration date, page 9 [0087] lines 5-6) associated with a current data token supplied by the license management server and (b) if the current data token is an exchange token from another said software controller (see page 9 [0087] lines 15-23);

and wherein the license management server/Control Logic/program code (see license sever)(page 2 [0020] line 5) is adapted for

- supplying via the network to the software controller a new data token, to replace the current data token and having a new use period associated therewith, in exchange for a current data token, or an exchange token corresponding to the current data token, received from the software controller (see license renewal process in page 9 and 10 [0088] lines 12-16 also page 10 [0089] lines 14-21 also page 6 [0064] lines 11-21), and
- detecting if a said token received from the software controller for exchange corresponds to a token already exchanged by the license management server (each time the license server receives a request, the "same" license module executes to determine if the client has been previously licensed)(see page 6 [0065] lines 4-9),
- -detecting if the same data token is received twice for exchange (see license server determines that the client already has a permanent license, therefore reissues the "same" license to the client)(see page 9 [0083] lines 4-10),
- -storing a token identifier corresponding to each data token received by the server for exchange (see [0062] lines 10-13), and
- -comparing the token identifier for each received data token with the stored token identifiers to detect if the same data token is received twice for exchange; wherein the exchange token is a copy of the current data token (upon receiving a license request, the request handling module stores a client identification information (being the token identifier) in an assigned license data pool. This information, along with information on what licenses are assigned to a client determines whether a client needs an update/renewal of its "same" license, issuance of a new license, or issuance of a temporary license. Upon receiving a license request, the request handling module compares information from the requesting client with

Art Unit: 2436

information already stored in the assigned license data pool to determine the license status of the client, see paragraph [0064]).

As per claim 4, Bergler discloses a system as claimed in claim 3 wherein the token identifier (see paragraph [0064]) for a data token comprises that data token.

As per claim 5, Bergler discloses a system as claimed in claim 1 wherein the system is adapted such that the use periods associated with alternate data tokens (see temporary license, "same licenses and new licenses)(page 7 [0070] lines 1-2, 6) in a chain of data tokens received by the software controller from the license management server do not overlap (see for example, a 90 day period, is a reasonable period designed to allow long term management of the license server)(see page 7 [0070] lines 3-14 also page 3 [0022] lines 17-20).

As per claim 6, Bergler discloses a system as claimed in claim 1 wherein:

an exchange period is associated with each data token; and the system is adapted such that a new data token, to replace a current data token, can be obtained by the software controller only during the exchange period associated with that current data token (see terminal server request permanent license from the license server during the temporary period to replace the temporary license)(see page 3 [0022] lines 13-24).

As per claim 7, Bergler discloses a system as claimed in claim 6 wherein the use period and exchange period associated with a data token overlap (e.g. a "license update period" is a short predetermined period prior to the expiration date of a license, typically about 7 day period, in which the terminal server will attempt to have the license updated through the license server)(see page 8 [0081] lines 4-8 also see page 8 [0078] lines 14-20).

As per claim 8, Bergler discloses a system as claimed in claim 1 wherein the software controller is adapted for enabling user access to said exchange token by supplying the exchange token for storage by the user (e.g. if the client possess a license (i.e., a current license, an expired license, or a temporary license) in its license cache) (see page 7-8 [0075] lines 7-9 also see fig.3 element 338).

Art Unit: 2436

As per claim 10, Bergler discloses a system as claimed in claim 1 wherein the license management server is adapted for supplying a new data token in exchange for a received token only if the received token does not correspond to a token already exchanged (see the operation by the license server to locate a new license) (page 8 [0079] lines 17-29).

Page 8

As per claim 11, Bergler discloses the license management server is adapted for supplying a new data token (new license) in exchange for a received token before detecting if the received token corresponds to a token already exchanged (see page 6 [0065] lines 1-11).

As to Claim 12 Bergler discloses a software license management system/ computer program/method in which a license to use a software product is represented by a data token (see new license provided to client)(page 2 [0020] line 5) the system/method comprising:

a software controller (see terminal server) (page 2 [0020] line 4) at a user device (see par. [0038]) for controlling use of a software product (see fig2. element 228 also see software code page 1 [0008] line 4) at the user device and a license management server (see license sever)(page 2 [0020] line 5) for communicating with the software controller via a data communications network;

wherein the software controller is adapted for

- allowing said use of the software product substantially only during a use period associated with a current data token supplied to the software controller by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13),
- -receiving an exchange token associated with said license (e.g. the updated token would be received by the terminal server from the license server)(see page 9 [0086] lines 14-16), and
- -supplying one of the current data token (new license) and the exchange token (update token) via the network to the license management server to be exchanged for a new data token (a) to extend the license for the software product beyond the use period associated with a current data token supplied by the license management server and (b) if a said exchange token is received by the software controller in the absence of a current data token (e.g. if the license server is unable to locate the "same" permanent license, it then issues a new license with a new expiration date. The new expiration date is the extended use period)(see page 9 [0087] lines 2-6);

Art Unit: 2436

and wherein the license management server/control logic/program code (means) is adapted for (to):

-storing the use period (see fig.3 element 316 and 318, also page 6 [0064] lines 11-21) for each data token supplied to the software controller under the license (see page 6 [0062] lines 10-13), and

Page 9

-supplying via the network to the software controller a new data token in exchange for a current data token, or said exchange token, received from the software controller, the new data token having a new use period which does not overlap the use period of a data token previously-supplied under the license (see the operation by the license server to locate a new license)(page 8 [0079] lines 17-29).

As to Claims 23-24, 31-32 Bergler discloses a software license management system/computer program/method in which a license to use a software product is represented by a data token (see new license provided to client)(page 2 [0020] line 5) the system/method comprising:

a software controller/control logic/ program code (see terminal server) (page 2 [0020] line 4) for controlling use of a software product (see fig2. element 228 also see software code page 1 [0008] line 4) at a user device and a license management server (see license sever)(page 2 [0020] line 5) for communicating with the software controller via a data communications network;

wherein the software controller/ control logic/ program code is (means) adapted for (to)

- allowing said use of the software product substantially only during a use period associated with a current data token supplied to the software controller by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13)
- -receiving an exchange token associated with said license (e.g. the updated token would be received by the terminal server from the license server)(see page 9 [0086] lines 14-16), and
- -supplying one of the current data token (new license) and the exchange token (update token) via the network to the license management server to be exchanged for a new data token (a) to extend the license for the software product beyond the use period associated with a current data token supplied by the license management server and (b) if a said exchange token is received by the software controller in the absence of a current data token (e.g. if the license server is unable to locate the "same" permanent license, it then issues a new license with a new expiration date. The new expiration date is the extended use period)(see page 9 [0087] lines 2-6);

Art Unit: 2436

and wherein the license management server/control logic/program code (means) is adapted for (to):

-storing the use period (see fig.3 element 316 and 318, also page 6 [0064] lines 11-21) for each data token supplied to the software controller under the license (see page 6 [0062] lines 10-13), and

Page 10

-supplying via the network to the software controller a new data token in exchange for a current data token, or said exchange token, received from the software controller, the new data token having a new use period which does not overlap the use period of a data token previously-supplied under the license (see the operation by the license server to locate a new license)(page 8 [0079] lines 17-29).

As per claim 13, Bergler disclose wherein a said data token comprises a coin (encrypting the license pack with a license server's public key, paragraph [0035]).

As per claim 14, Bergler discloses a system as claimed in claim 12 wherein the use period associated with a data token is indicated in the data token (see page 8, lines 23-27).

As per claim 15, Bergler discloses a system as claimed in claim 12 wherein the software controller is adapted for supplying one of the current data token and the exchange token automatically to the license management server to extend the license for the software product (e.g. the terminal server automatically tries to update the client's permanent license through the license server, see page 9 [0082] lines 11-13 also see the terminal server automatically requests an update for the client from the license server, page 9 [0083] lines 1-3).

As per claim 16, Bergler discloses a system as claimed in claim 12 wherein: an exchange period is associated with each data token; and the system is adapted such that a new data token, to replace a current data token, can be obtained by the software controller only during the exchange period associated with that current data token (see the third scenario for a permanent license that is within the "license update period") (page 9 [0082] lines 1-13).

As per claim 17, Bergler discloses a system as claimed in claim 16 wherein the exchange period associated with a data token is indicated in the data token (e.g. see update "same" license, page 9 [0083] lines 9-13).

Art Unit: 2436

As per claim 18, Bergler discloses a system as claimed in claim 12 wherein: a said data token represents a license to use a plurality of software products (see "site" license, page 1 [0007] lines 1-3); and the software controller is adapted for storing product data, indicative of said plurality of software products, at a back-up storage location, and allowing use of each of the software products substantially only during the use period associated with the current data token supplied by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13).

Page 11

As per claim 20, Bergler discloses a system as claimed in claim 18 wherein the product data comprises the software products (see program data, fig.2 element 232 also program modules, fig.2 element 230).

As to Claim 21, Bergler discloses a software controller for use in a software license management system in which a license to use a software product is represented by a data token, the system having a license management server for communicating with the software controller via a data communications network, wherein the software controller comprises control logic for controlling use of a software product (see fig2. element 228 also see software code page 1 [0008] line 4 and program modules include programs, page 4 [0045] lines 4-5 and fig.2 element 230 and "software product" page 1 [0005] lines 3-4) at a user device (see license sever)(page 2 [0020] line 5), the control logic being adapted for:

- allowing said use of the software product substantially only during a use period (expiration date, page 2 [0020] line 11) associated with a current data token supplied to the software controller by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13)
- enabling user access to an exchange token, dependent on the current data token (see client's expired or "same" permanent license, page 9 [0086] lines 8-9) supplied by the license management server, whereby the exchange token (see updated "same" license, page 9 [0086]) can be supplied as a current data token to another said software controller (see page 9 [0084] lines 8-22, also see [0086] lines 1-16) and
- supplying one of the current data token (see "same" permanent license page 9 [0087] line 2) and the exchange token via the network to the license management server to be exchanged for a new data token (new license, page 9 [0087] line 5) to replace the current data token (a) to extend the license for the software product beyond the use period (see new expiration date, page 9 [0087] lines 5-6) associated with a current data token supplied by the license management server and (b) if the current

Application/Control Number: 10/597,664 Page 12

Art Unit: 2436

data token is an exchange token from another said software controller (see page 9 [0087] lines 15-23);

wherein said use of the software product is not allowed if the current data token is an exchange token (the license server determines if the client's permanent license expired. If the client's permanent license has expired, no license is issued to the client and the client is denied access to the terminal server, see paragraph [0087]).

As to Claim 25, Bergler discloses a computer program product stored on a computer readable medium, comprising computer readable program means for causing a computer to perform a computer program for controlling use of a software product (see fig2. element 228 also see software code page 1 [0008] line 4 and program modules include programs, page 4 [0045] lines 4-5 and fig.2 element 230 and "software product" page 1 [0005] lines 3-4) at a user device (see license sever)(page 2 [0020] line 5) in accordance with a license represented by a data token, the user device being connectable to a license management server via a data communication network, the computer program comprising program code means adapted to:

- allowing said use of the software product substantially only during a use period (expiration date, page 2 [0020] line 11) associated with a current data token supplied to the software controller by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13)
- enabling user access to an exchange token, dependent on the current data token (see client's expired or "same" permanent license, page 9 [0086] lines 8-9) supplied by the license management server, whereby the exchange token (see update "same" license, page 9 [0086] line 14) can be supplied as a current data token to another said software controller (see page 9 [0084] lines 8-22, also see [0086] lines 1-16) and
- supplying one of the current data token (see "same" permanent license page 9 [0087] line 2) and the exchange token via the network to the license management server to be exchanged for a new data token (new license, page 9 [0087] line 5) to replace the current data token (a) to extend the license for the software product beyond the use period (see new expiration date, page 9 [0087] lines 5-6) associated with a current data token supplied by the license management server and (b) if the current data token is an exchange token from another said software controller (see page 9 [0087] lines 15-23);

wherein said use of the software product is not allowed if the current data token is an exchange token (the license server determines if the client's permanent license

Art Unit: 2436

expired. If the client's permanent license has expired, no license is issued to the client and the client is denied access to the terminal server, see paragraph [0087]).

Page 13

As to Claim **26**, **Bergler discloses** a computer program product stored on a computer readable medium, comprising computer readable program means for causing a computer to perform a computer program for use in a license management server of a software license management system in which a license to use a software product is represented by a data token, the system including a software controller as claimed in claim 21 and the license management server being adapted for communicating with the software controller via a data communications network, wherein the computer program comprises program code means adapted to cause the license management server to:

- supply via the network to the software controller a new data token, to replace the current data token and having a new use period associated therewith, in exchange for a current data token, or an exchange token corresponding to the current data token, received from the software controller (see license renewal process in page 9 and 10 [0088] lines 12-16 also page 10 [0089] lines 14-21 also page 6 [0064] lines 11-21), and
- detect if a said token received from the software controller for exchange corresponds to a token already exchanged by the license management server (each time the license server receives a request, the "same" license module executes to determine if the client has been previously licensed)(see page 6 [0065] lines 4-9).

As to claim **27**, Bergler discloses a computer program product stored on a computer readable medium, comprising computer readable program means for causing a computer to perform a computer program for controlling use of a software product at a user device in accordance with a license represented by a data token, the user device being connectable to a license management server via a data communications network, the computer program comprising program code means adapted to:

- allow said use of the software product substantially only during a use period associated with a current data token supplied to the software controller by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13)
- -receive an exchange token associated with said license (e.g. the updated token would be received by the terminal server from the license server)(see page 9 [0086] lines 14-16), and

Art Unit: 2436

-supply one of the current data token (new license) and the exchange token (update token) via the network to the license management server to be exchanged for a new data token (a) to extend the license for the software product beyond the use period associated with a current data token supplied by the license management server and (b) if a said exchange token is received by the software controller in the absence of a current data token (e.g. if the license server is unable to locate the "same" permanent license, it then issues a new license with a new expiration date. The new expiration date is the extended use period)(see page 9 [0087] lines 2-6);

Page 14

As to claim **28**, Bergler discloses a computer program product stored on a computer readable medium, comprising computer readable program means for causing a computer to perform a computer program for use in a license management server of a software license management system in which a license to use a software product is represented by a data token, the system including a software controller as claimed in claim 23 and the license management server being adapted for communicating with the software controller via a data communication network, wherein the computer program comprises program code means adapted to cause the license management server to:

- -store the use period (see fig.3 element 316 and 318, also page 6 [0064] lines 11-21) for each data token supplied to the software controller under the license (see page 6 [0062] lines 10-13), and
- -supply via the network to the software controller a new data token in exchange for a current data token, or said exchange token, received from the software controller, the new data token having a new use period which does not overlap the use period of a data token previously-supplied under the license (see the operation by the license server to locate a new license)(page 8 [0079] lines 17-29).

As to claim 29, Bergler discloses a method for controlling use of a software product (see fig2. element 228 also see software code page 1 [0008] line 4 and program modules include programs, page 4 [0045] lines 4-5 and fig.2 element 230 and "software product" page 1 [0005] lines 3-4) at a user device being connectable to a license management server via a data communication network, wherein the method comprises, at the user device:

- allowing said use of the software product substantially only during a use period (expiration date, page 2 [0020] line 11) associated with a current data token supplied to the user device by the license management server (e.g. terminal sever makes a license request to the license server page 2 and 3 [0022] lines 10-11 also see page 2 [0020] "expiration date" lines 11-13);

Art Unit: 2436

- enabling user access to an exchange token, dependent on the current data token (see client's expired or "same" permanent license, page 9 [0086] lines 8-9) supplied by the license management server, whereby the exchange token (see update "same" license, page 9 [0086] line 14) can be supplied as a current data token to another user device (see page 9 [0084] lines 8-22, also see [0086] lines 1-16) and

Page 15

- supplying one of the current data token (see "same" permanent license page 9 [0087] line 2) and the exchange token via the network to the license management server to be exchanged for a new data token (new license, page 9 [0087] line 5) to replace the current data token (a) to extend the license for the software product beyond the use period (see new expiration date, page 9 [0087] lines 5-6) associated with a current data token supplied by the license management server and (b) if the current data token is an exchange token from another user device (see page 9 [0087] lines 15-23);

wherein said use of the software product is not allowed if the current data token is an exchange token (the license server determines if the client's permanent license expired. If the client's permanent license has expired, no license is issued to the client and the client is denied access to the terminal server, see paragraph [0087]).

As per claim 34, Bergler discloses wherein the license management server is adapted for:

- receiving via the network from the software controller a new data token, to replace the current data token and having a new use period associated therewith, in exchange for a current data token, or an exchange token corresponding to the current data token (see license renewal process in page 9 and 10 [0088] lines 12-16 also page 10 [0089] lines 14-21 also page 6 [0064] lines 11-21), and
- detecting if a said token received from the software controller for exchange corresponds to a token already exchanged by the license management server (each time the license server receives a request, the "same" license module executes to determine if the client has been previously licensed)(see page 6 [0065] lines 4-9),
- -detecting if the same data token is received twice for exchange (see license server determines that the client already has a permanent license, therefore reissues the "same" license to the client)(see page 9 [0083] lines 4-10),
- -storing a token identifier corresponding to each data token received by the server for exchange (see [0062] lines 10-13), and

Art Unit: 2436

-comparing the token identifier for each received data token with the stored token identifiers to detect if the same data token is received twice for exchange; wherein the exchange token is a copy of the current data token (upon receiving a license request, the request handling module stores a client identification information (being the token identifier) in an assigned license data pool. This information, along with information on what licenses are assigned to a client determines whether a client needs an update/renewal of its "same" license, issuance of a new license, or issuance of a temporary license. Upon receiving a license request, the request handling module compares information from the requesting client with information already stored in the assigned license data pool to determine the license status of the client, see paragraph [0064]).

Page 16

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Bergler et al (pub NO. 2002/0194010 A1) in view of Satkunanathan et al (Pub. No. 2005/0114266).

As per claim 9, Bergler discloses a system as claimed in claim 1 wherein the software controller is adapted for enabling user access to said exchange token (see page 9 [0086] lines 1-16) but Bergler does not discloses a back-up storage location and supplying access data, for accessing the exchange token at said storage location, to the user. However Satkunanathan discloses a back up storage of license and enabling the user to easily access the license (see page 8, [0072] lines 5-13]. Therefore it would have obvious to one ordinary skill in the art to use Birk invention in Bergler for placing a storage area on the software controller for easy access of user to the license.

Art Unit: 2436

Claim 19 is rejected under 35 U.S.C. 103(a) as being unpatentable over Bergler et al (pub No. 2002/0194010 A1) in view of Padole et al (pub. No. 2002/0174356).

As per claim 19, Bergler does not discloses a system as claimed in claim 18 wherein the product data comprises, for each software product, data representing an individual license for that software product. However Padole discloses an individual license for a software product. Therefore it would have been obvious to one ordinary skill in the art to use Padole in Bergler invention for having an individual license for a software product to provide a unique license for each product, thereby preventing illegal copy violation (see page 1 [0005] lines 6-7).

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to GHAZAL SHEHNI whose telephone number is

Application/Control Number: 10/597,664 Page 18

Art Unit: 2436

(571)270-7479. The examiner can normally be reached on Monday-Thursday & every other Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nasser Moazzami can be reached on 571-272-4195. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/GHAZAL SHEHNI/ Examiner, Art Unit 2436 /Nasser Moazzami/ Supervisory Patent Examiner, Art Unit 2436